

**TAB NO. 8**

**USEPA SF**



**1445396**

# GATX

REC-11750  
APR 10 2000  
LAW ENFORCEMENT

**TO:** John Levin

**DATE:** April 7, 2000

**FROM:** Eric Conard



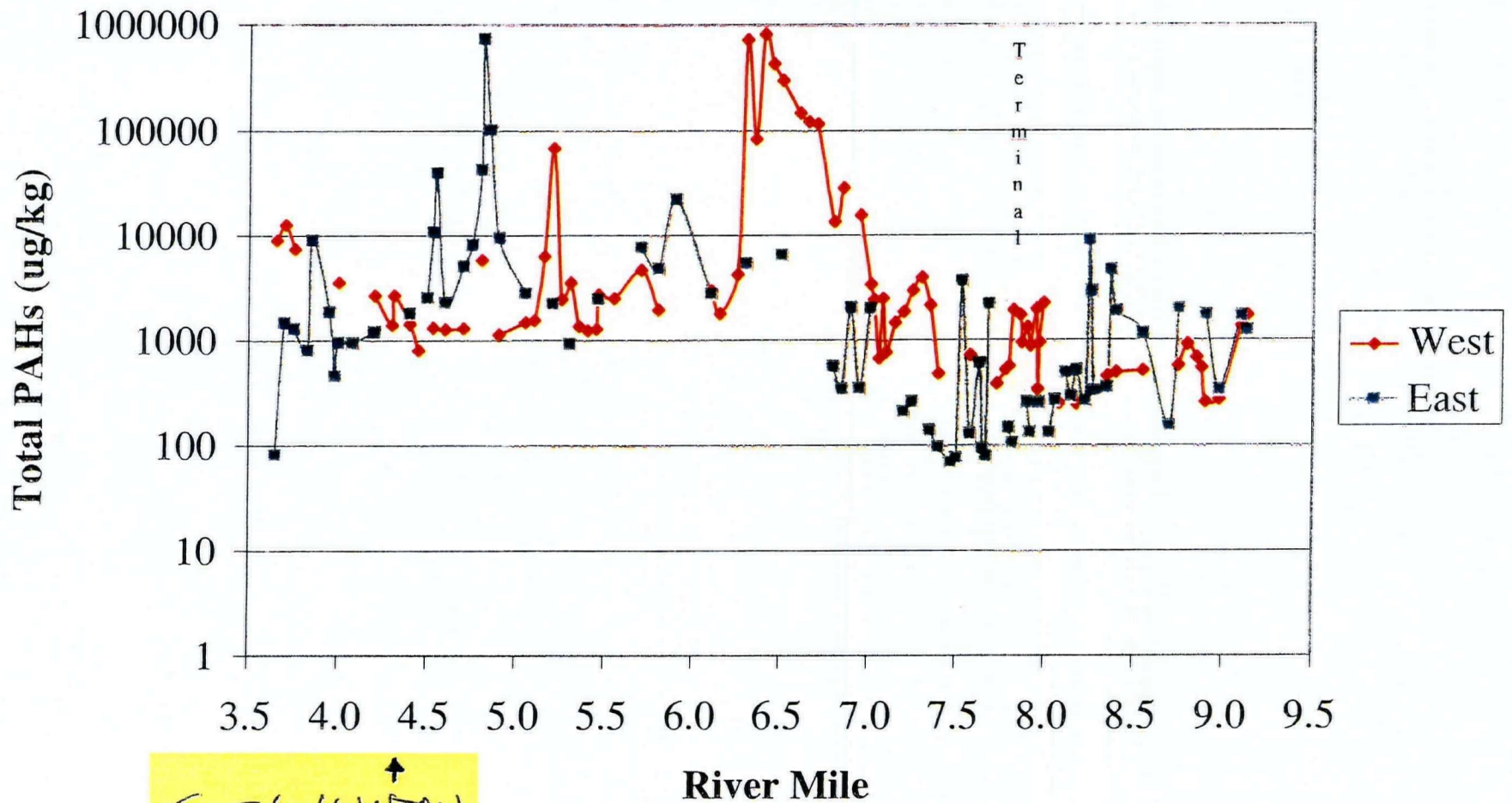
**SUBJECT: Portland Harbor Maps – Prepared by Chevron**

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Attached are copies of the two maps and one chart handed out at the Chevron meeting of 4/4/00 in San Ramon to discuss strategy as related to the potential Harbor listing. The two 11" x 17" maps represent total exceedances and are not contaminant specific.

Hope this is useful. Let me know when you wish to discuss.

# Comparison of PAH Concentrations by Side of Harbor Portland Harbor Sediment Investigation Portland, Oregon



Note: Y-axis is a

↑  
 GATX UNTON  
 IS @ RIVER  
 MILE 4.4 (APPROX.)



# Willamette River Sl Exceedances of SL/ML in Surface Sediment

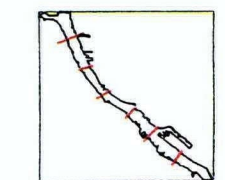
## Notes:

- 1) Polygons depicting exceedance are the result of at least one contaminant which was found to be in exceedance of the respective DMMP Chemical Guideline at that location.
- 2) The Thiessen polygons displayed on the map were created by bisecting lines connecting each station location with its neighbors.

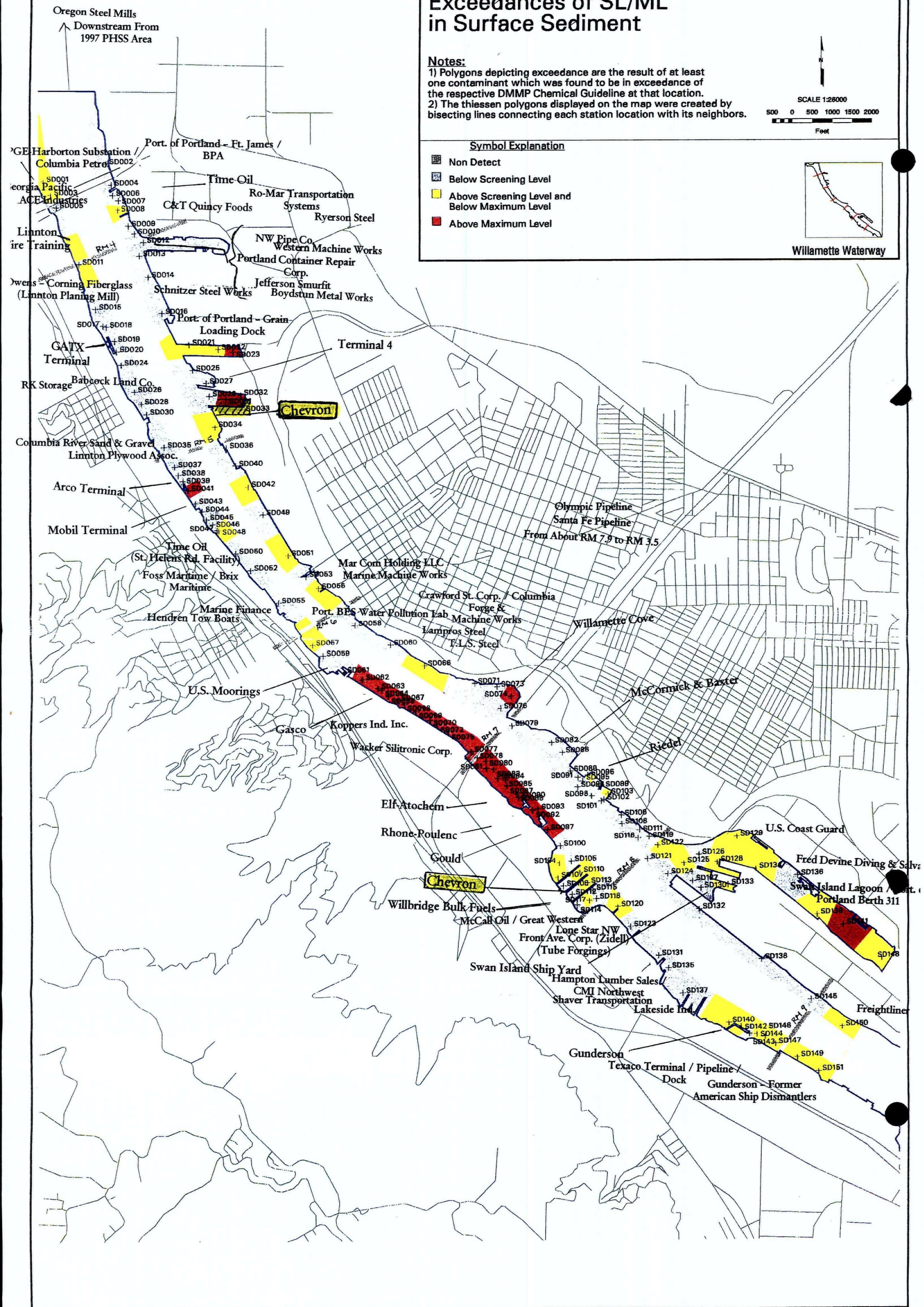
SCALE 1:25000  
500 0 500 1000 1500 2000  
Feet

## Symbol Explanation

- Non Detect
- Below Screening Level
- Above Screening Level and Below Maximum Level
- Above Maximum Level



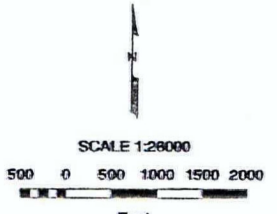
Willamette Waterway





# Willamette River SI Exceedances of ERL/ERM in Surface Sediment

**Notes:**  
1) Polygons depicting exceedance are the result of at least one contaminant which was found to be in exceedance of the respective National Status and Trends Program Approach Guideline at that location.  
2) The Thiessen polygons displayed on the map were created by bisecting lines connecting each station location with its neighbors.



- Symbol Explanation**
- Non Detect
  - Below Effects-Range Low
  - Above Effects-Range Low and Below Effects-Range Median
  - Above Effects-Range Median

